

Project Name: Swag Labs

Domain: E-commerce

Ecommerce (short for electronic commerce) is the process of buying and selling goods or services via the internet. Through websites, online marketplaces, and social media, individuals and businesses can sell goods and services using digital means to accept payment and collect customer data.

Type of Application: Web Application

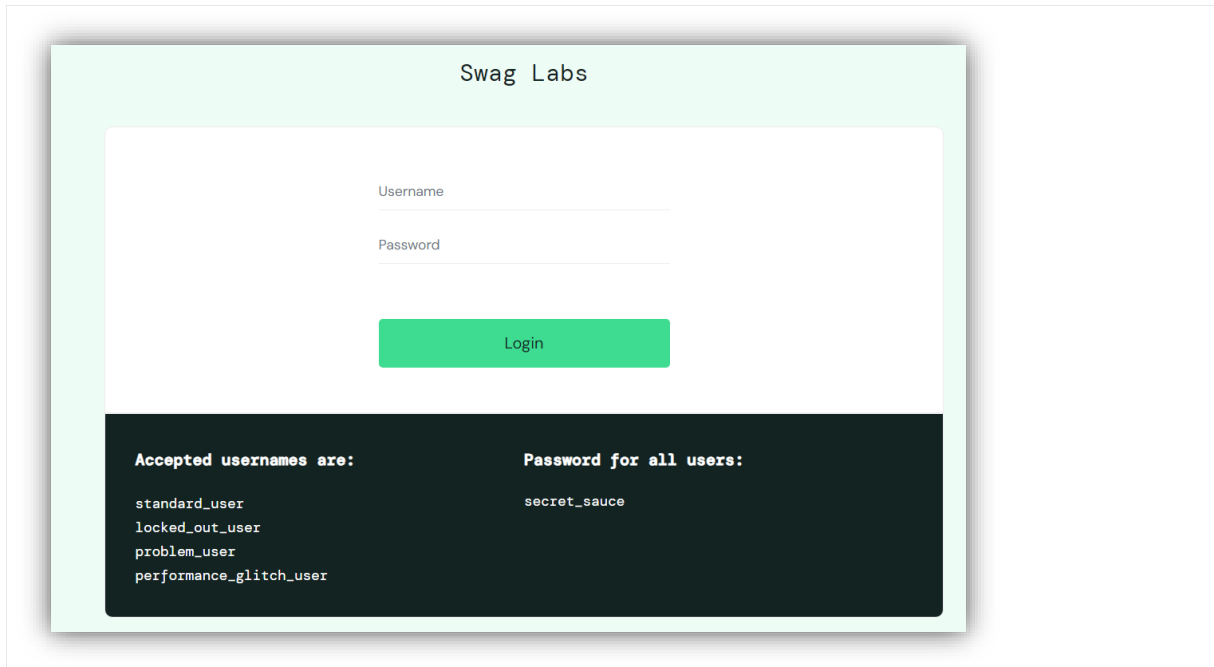
URL: <https://www.saucedemo.com/>

Modules of Application

- 1.Login
- 2.Inventory
- 3.AddToCart
- 4.Checkout
- 5.Overview

Requirements

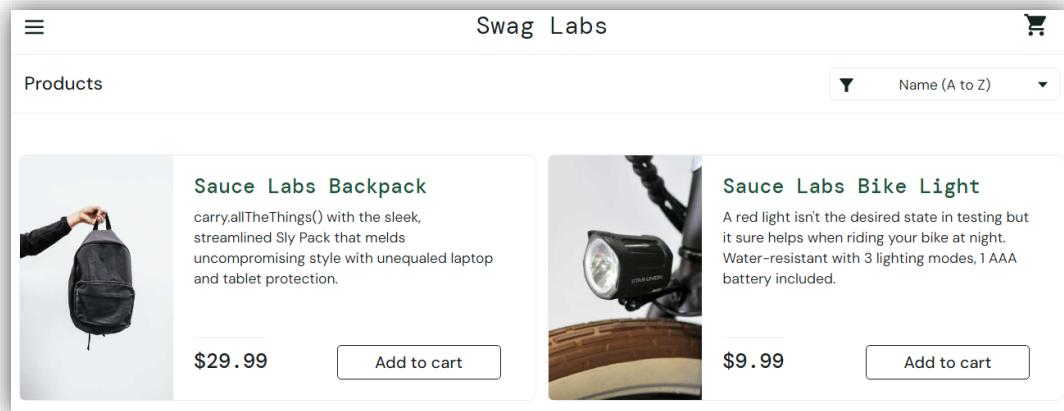
1.Login Page



1. Sauce demo home page should appear as per the screen shot
2. Test for standard user flow
3. If user enters wrong credentials then system should display error message in red color “Epic sadface: Username and password do not match any user in this service”.
4. If user miss the password then system should display error message in red color “Epic sadface: Password is required”.

5. If user miss the username then system should display error message in red color “Epic sadface: Username is required”.

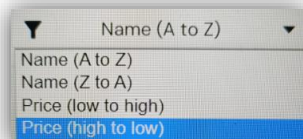
2.Inventory Page



1. Test for total 6 product information should be display on the page
2. Menu for menu

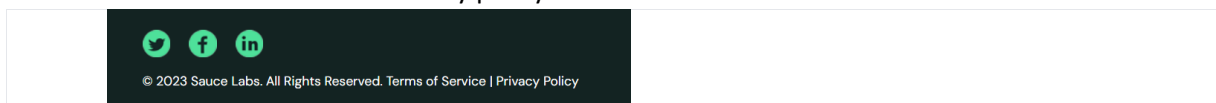


3. Test for filter



4. Test for Add to cart button functionality which is toggle with Remove button.

5. Test for footer with Privacy policy link



3.Cart page

The screenshot shows a mobile-style e-commerce application interface. At the top, there's a navigation bar with three horizontal lines on the left, the brand name "Swag Labs" in the center, and a shopping cart icon with a red notification badge containing the number "1" on the right.

The main content area is titled "Your Cart". Below this, there's a table with two columns: "QTY" and "Description". A single item is listed:

QTY	Description
1	Test.allTheThings() T-Shirt (Red) This classic Sauce Labs t-shirt is perfect to wear when cozying up to your keyboard to automate a few tests. Super-soft and comfy ringspun combed cotton. \$15.99

On the right side of the item row, there is a red-outlined "Remove" button. At the bottom of the screen, there are two buttons: a white "Continue Shopping" button on the left and a green "Checkout" button on the right.

1. User should be able to increase quantity of product
2. Product description should be displayed in cart page with remove button
3. User should be able to do continue shopping
4. User should be able to do checkout

4. Checkout page

The screenshot shows a mobile-style e-commerce application interface. At the top, there's a navigation bar with three horizontal lines on the left, the brand name "Swag Labs" in the center, and a shopping cart icon with a red notification badge containing the number "1" on the right.

The main content area is titled "Checkout: Your Information". Below this, there's a form with three input fields:

First Name
Last Name
Zip/Postal Code

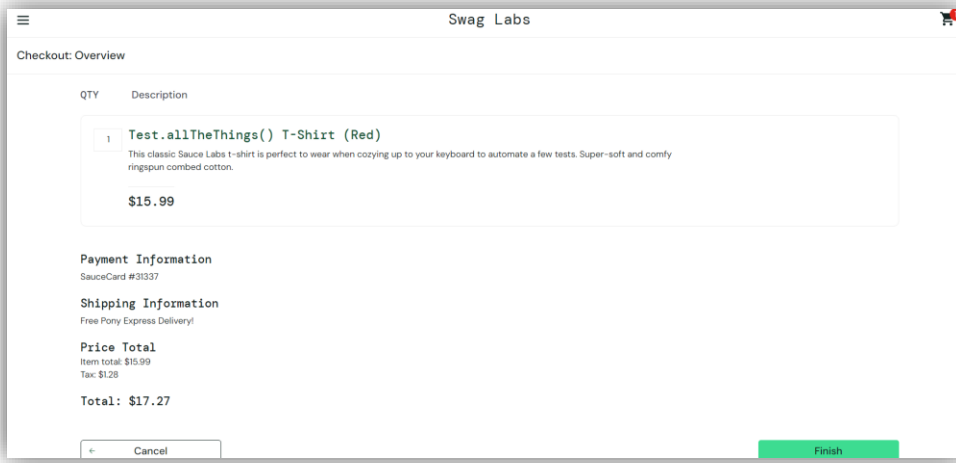
At the bottom of the screen, there are two buttons: a white "Cancel" button on the left and a green "Continue" button on the right.

1. User should be able to enter first name, last name and zip/postal code with appropriate error message like first name is required or last name is required or postal code is required

2.user should able to cancel the process

3.user should able to continue only after filling details

5.Checkout overview page



1.User should get order overview

2.User should able to cancel the process

3.User should able to complete the process by clicking on finish button

Once the process complete then user should navigate to below page with thank you message.

